Particulate Matter FAQs



What Is Particulate Matter?

Particulate matter (PM) is a complex mixture of dust, dirt, soot or smoke, and liquid droplets that can pollute the air by remaining suspended for long periods of time. PM exists in a range of sizes, but the strictest standards focus on fine particles that are 2.5 micrometers in diameter or smaller (PM_{2.5}) – less than one seventh the width of an average human hair. $PM_{2.5}$ is believed to pose the greatest health risks to the public and can occur in hazardous concentrations throughout the year.

Where does $PM_{2.5}$ come from?

 $PM_{2.5}$ is released into the air from a variety of sources such as cars, trucks, buses, factories, construction sites, tilled fields, unpaved roads, stone crushing, and burning of wood. $PM_{2.5}$ is also formed when gases like NO_x , SO_x , and ammonia react with sunlight and water vapor. These gasses can result from fuel combustion in motor vehicles, power plants and other industrial processes.

How does PM_{2.5} affect health?

Breathing particulate matter can have numerous effects on human health. Because of their small size, fine particles can be inhaled deeply and accumulate in the respiratory system. Many health studies have linked increased exposure to $PM_{2.5}$ with a range of serious respiratory and cardiovascular effects. Respiratory effects can include aggravation of lung diseases, such as asthma and bronchitis, and decreased lung function. Cardiovascular symptoms can include chest pain, palpitations, and shortness of breath. Additionally, $PM_{2.5}$ exposure is associated with increased hospital admissions and emergency room visits for people with heart and lung diseases and also with work and school absences. Attaining the $PM_{2.5}$ standard across the state would benefit the health of all Tennesseans.

Who is most at risk from exposure to $PM_{2.5}$?

PM exposure especially affects sensitive populations such as children, older adults and people with heart and lung diseases including asthma, chronic bronchitis, and emphysema. It affects people with sensitive airways where exposure to particle pollution can cause wheezing, coughing and respiratory irritation.

How does PM_{2.5} affect the environment?

Particulate matter can also have effects on aquatic life, vegetation, and animals. Fine particulate matter adversely impacts visibility because it scatters and absorbs light. It is the major source of haze, which reduces visibility in many parts of the United States including national parks like the Great Smoky Mountains. Reducing fine particle concentrations will protect public health, improve visibility, and benefit the tourism industry.

What does PM_{2.5} non-attainment designation mean?

Non-attainment means an area violates the fine particle standard or that it contributes to violations of the standard in a nearby area. If a county is designated as non-attainment for $PM_{2.5}$, it is subject to certain restrictions on economic development and transportation projects.

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For technical information regarding PM_{2.5} standards, please reference the following website: http://www.epa.gov/ttn/naaqs/pm/pm25_tech_info.html.

For more information regarding the policies used to define boundaries for PM2.5 designations, please reference the following website: http://www.epa.gov/pmdesignations/guidance.htm

How is Environment & Conservation dealing with PM_{2.5}?

Tennessee has a network of 24 monitors across the state taking year round PM_{2.5} measurements. The most recent data from these monitors show all but two counties (Knox and Hamilton) attaining the new, stricter PM_{2.5}. Environment & Conservation has used this data to engage the Environmental Protection Agency (EPA) in joint consultation regarding the final designations for counties in Tennessee. To read this series of correspondences, please reference the following website:

http://www.state.tn.us/environment/apc/PM25/EPAcommunication.php

Once EPA announces its non-attainment designations, state and local governments must develop a State Implementation Plan (SIP) that details how they will reduce fine particle pollution in non-attainment areas to meet EPA's standards. States must submit their SIPs to EPA within three years after the designations become effective. SIPs require emissions offsets for new or expanding air pollution sources and conformity in new transportation projects.

Environment & Conservation takes the SIP process very seriously as EPA has the option to issue sanctions if the state does not produce or adhere to a SIP. The sanctions require even greater offsets for emissions than a SIP in addition to the withholding of funds for transportation projects.

For more background information on PM_{2.5}:

http://www.epa.gov/air/urbanair/pm/index.html http://www.epa.gov/pmdesignations/ http://www.vistas-sesarm.org/

For more information on the health effects of $PM_{2.5}$:

http://lungaction.org/reports/sota04_heffects.html

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